Examination of the Structure of Lithium Alcoholates by the Method of Infrared Absorption Spectra. 0-Li... Bond

\$/020/61/136/003/018/027 B016/B052

vaseline or fluorinated oils) (Table 2). Since tert.-C4H9OLi is closely associated, the authors conclude that lithium alcoholates and unbranched aliphatic radicals are even more closely associated. This explains their insolubility or low solubility in solvents in which tert.-C4H9OLi is easily soluble. The authors approximately assigned the bonds of the four latter alcoholates to the complex oscillations of the associated O-Li groups. A more accurate assignment, however, will become possible by further investigations. There are 2 tables and 21 references: 4 Soviet, 1 US, 3 British, and 2 German.

ASSOCIATION: Fiziko-khimicheskiy institut im. L. Ya. Karpova (Physico-

chemical Institute imeni L. Ya. Karpov)

SUBMITTED:

September 14, 1960

Card 3/3

THE STREET WHITE WAS A PROPERTY OF

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5/020/61/140/004/016/023 B106/B110

5 3760

Talalayeva, T. V., Rodionov, A. H., and Kocheshkov, K. A., Corresponding Hember AS USSA

TITLE

AUTHORS

Ternary complexes of methyl lithium

Akademina nauk SSSR Doklady, v. 140. no 4, 1961, 847-850 PERIODICAL

TEXT Methyl lithium is very stable in diethyl ether and, thus, like the arematic lithium compounds, phenyl lithium and tolyl lithium, which form ternary complexes of the composition 2RL: LiX 2(C2Hg)2C in ether solutions

(Ref. 2 T. V. Talalayeva, K. A. Kocheshkov, DAN, 104, 260 (1955)) authors investigated whether such ternary complexes also formed in the case of methyl lithium. Crystalline ternary complexes of the composition  $CH_3Li^*LiX^*2(C_2H_5)_2O$  (X = Br, I) could be isolated from ether solutions of methyl lithium which were obtained by reacting lithium with methyl chloride or icdide. These complexes are stable in nitrogen or argon atmosphere. Frimarily the less soluble lithium iodide dietherate precipitates when lithium lodide exceeds methyl lithium. In case of lithium bromile excess

Card 1/5

**29017** s/000/61/140/004/016/023 B106/2110

Ternary complexes of methyl ...

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in the solution, crystalline precipitates with increasing content of lithium bromide and ether are formed eg, CH3Li-2LiBr 3(C2H5)20 or This behavior is similar to that of binary complexes CH<sub>2</sub>L<sub>1</sub> 5L<sub>1</sub>Br·7(C<sub>2</sub>H<sub>5</sub>)<sub>2</sub>O of aliphatic lithium compounds with lithium halides (RLi'nLiX, n from 1.4 to 6), which form in the reaction of alkyl halides and aliphatic RLi in hydrocarbon media. The monoetherate of methyl lithium. CHzLi (CoHz)20, could be isolated from the above-mentioned ether solutions of methyl lithium This compound contains small impurities of LiCl which are probably complex-bound A fine powder with an IR spectrum characteristic of prystalline methyl lithium is obtained when methyl lithium is precipitated from ether solutions by excess n-pentane and the precipitate dried in vacuo at 100°C (Ref. 7: A. N. Rodienov, D. N. Shigorin, T. V. Talalayeva, K. A. Kocheshkov, DAN, 123, 113 (1958); Izv. AN SSSR, OKhN, 1958, 120; Izv. AN SSSR, ser. fiz. 22, 110 (1958); T. L. Brown, M. T. Rogers, J. Am. Chem. Soc., 79, 1859 (1957)). This powder is, however, poorly soluble in ether even when heated (0 2 0 5 N solutions) and contains of lithium chloride impurities - Fresumably, methyl lithium precipitates in highly associated form on destruction of the ether complex Card 2/5

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\$/000/81/140/004/018/023 8100/810

Ternary complexes of methyl

by n-pentane Methylone dilithium. CM\_Li\_, a loose, fine precipitate of extreme inflammability in air, forms on pyrolysis of the resultant powder at 240°C according to Ref. 6 (K Ziegler, K Nagel, M Patheiger, Zs anorgu, allgem Chem, 282, 345 (1955)). Methyl lithium and methylene dilithium were used to polymerize ethylene with TiCl<sub>4</sub> (1 : 1) (Ref. 9: K) A Kocheshkov, V A Kargin, T V Talalayeva, T I Sogolova, O. A.

Paleyev. Vysckomolek. soyed., 1, 152. (1959); J. Polym. Sci., 34, 121 (1959). The IR spectrum of CH<sub>3</sub>Li in the range 2000-650 cm<sup>-1</sup> is not affected by

formation of the ternary complex of CH\_Li with lithium halide and ether

(Ref. 8 A. M. Rodionov, T. V. Talalayeva, D. N. Shigorin, K. A. Kocheshkov, DAN, 136, 369 (1960)). The capability of forming ternary complexes with ether and lithium bromide is not limited to aliphatic and aromatic RLi but becomes also evident in the case of lithium acetylides when pure acetylene is introduced into an ether solution of RLi (R = CH<sub>3</sub>, C<sub>6</sub>H<sub>5</sub>, CH<sub>3</sub>C<sub>6</sub>H<sub>4</sub>) containing an equimolecular quantity of lithium bromide. lithium acetylide precipitates, which contains lithium bromide

Card 3/5

Y

SIMONOV, A.P.; SHIGORIN, D.N.; TALALAYEVA, T.V.; KOCHESHKOV, K.A.

Infrared absorption spectra of some R - O - Li compounds.

Dokl. AN SSSR 141 no.3:665-667 N '61. (MIRA 14:11)

1. Fiziko khimicheskiy institut im. L.Ya. Karpova. 2. Chlenkorrespondent AN SSSR (for Kocheshkov). (Lithium organic compounds—Spectra)

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754730002-2"

TALALAYEVA. 3/100/67/004/006/016/026 8104/8138 Dokokina, a. F., Temerova, Te. I., Lamenaisova, G. V., Estan. T. J., Escapsinkov, E. A., Smirnova, E. A., Triclayeva, T. V. MERIO GI: Conthers ind polymerization (copolymerization) of fluoren-additionted atyrenas. I. Copolymerization of fluoren-T. Cha: antarituted styrenes with vinyl monomers P.C.L. J. Marck Smotokulyarnyye soyedineniya, v. 4, no. 9, 1962, 865 -This wer leadsthes the enthers' experiments in the production and shortesteristical of the capalymers of a, h, h! -trifluoro styrene with 2.5-The this styrene and methyl methacrylate; o-, m- and p-methyl-a,  $\beta$ ,  $\beta^i$  -. triffuoro styrene ani metnyi metnaeryiato; o-, m- ana p-metnyi-a, p, p -, triffuoro styrene with etyrene, a, B-diffuoro-B'-chloro styrene with atyrene. The emulsion used for copolymerization atyrene. advision and 2.5-dillustro beyrene. The emulsion used for copolymerization convistes of 50-55 water, 2.5 emulsifier (sodium stearate or deate), and 0.5% possulfate intrintor. The monomer mixture, which was added drop-wise after neating to 80 - 90°C, contained azoisobutyric acid dinitrile tained. Their compositions and properties are given in Table 2. The heat Cars 1/N(0.5 %) an initiator. Eleven copolymers of the above monomers were ob-

#### "APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754730002-2

3/199/62/304/0-6/016/026 B124/B136

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recisture of the copolymers thus produced increases with the fluore styrese tentent in the depolymer. An exception is that of a,0-diffuero-6'-chlore styrese with styrese, the heat resistance of which is 4°C migher than that of polystyrese produced under similar conditions. This is probably due to the low concentration of substituted styrese (16 moles) in the copylymer, and to the extremely low molecular weight of the product (191 = 0.05). There are 2 tables. The English-language references are: D. Divingston, J. Polymer Sci., 20, 485, 1956; M. Prober, J. Amer. Unem. Bool, 75, 968, 1955.

AJ 300 TATION: Institut (ysokomolekulyarnykh soyedineniy AN SSSR (Institute of Nish-s:lecular Compounds of the AS USSR).

3650000 April 11, 1961

Table 2: Copolymerica ion time, yield, composition and intrinsic viscosities of the copolymers. Legend: (A) length, hours; (B) copolymer yield, (A; (C) composition of copolymer (moley); (D) intrinsic viscosities of the beauene solutions of copolymers at 20°C; (E) copolymers of Jari 2/C 17

SIMONOV, A.P.; SHIGORIN, D.N.; TALALAYEVA, T.V.; KOCHESHKOV, K.A.

Association of tert.C,H.OLi in the gaseous state. Izv.AN SSSR.Otd.khim.nauk no.6:1126 '62. (MIRA 15:8)

1. Fiziko-khimicheskiy institut im. L.Ya.Karpova.
(Lithium butoxide—Spectra)

SIMONOV, A.P.; SHIGURIN, D.N.; TALALAYEVA, T.V.; KOCHESHKOV, K.A.

Study of the lithium alcoholate structure by the method of infrared absorption spectra; O-Li...O bond. Izv. AN SSSR.Ser.fiz. 26 no.10; (MIRA 15:10) 1246-1249 0 162. (Lithium alcoholate—Spectra)

KOCHESHKOV, K.A., PALEYEV, O.A., SOGOLOVA, T.I., SHEVERDINA, N.I.,

"NALIAMEVA, T.V., RODIONOV, A.N.

Nouveaux composants des catalyseurs de la polymerisation de l'ethylene
dans des conditions habitualles et inhabituelles.

Raport submitted for the International Symposium of Macromolecular Chemistry,
Peris, 1-6 July 63

RODIONOV, A.N.; SHICORIN, D.N.; TALALAYEVA, T.V.; KOCHESHKOV, K.A.

Structure of complexes formed by aliphatic organolithium compounds. Dokl. AN SSSR 143 no.1:137-139 Hr '62.

(HIRA 15:2)

1. Chlen-korrespondent AN SSSR (for Kocheshkov).

(Lithium organic compounds)

VASIL'YEVA, V.N.; KOCHESHKOV, K.A.; TALALAYEVA, T.V.; PANOV, Ye.M.;

KAZENNIKOVA, G.V.; SOROKINA, R.S.; IETRIY, O.P.

Dipole moments and structure of some fluorine-substituted

styrenes. Dokl. AN SSSR 143 no.4:844-846 Ap '62. (MIRA 15:3)

1. Fiziko-khimicheskiy institut im. L.Ya.Karpova. 2. Chlenkorrespondent AN SSSR (for Kocheshkov).

(Styrene-Dipole moments) (Fluorine compounds)

GOLOVANOV, I.B.; SIMONOV, A.P.; PISKUNOV, A.K.; TALALAYEVA, T.V.; TSAREVA, G.V.; KOCHESKOV, K.A.

Nuclear magnetic resonance spectra and ebullioscopy of lithium alcoholates. Dokl. AN SSSR 149 no.4:835-837 Ap '63. (MIRA 16:3)

1. Fiziko-khimicheskiy institut im. L.Ya.Karpova. 2. Chlen-korrespondent AN SSSR (for Kocheshkov).

(Lithium alcoholates-Spectra) (Ebullition)

RODIONOV, A.N.; TALALAYEVA, T.V.; SHIGORIN, D.N.; TYUMOFEYUK, G.N.; KOCHESHKOV, K.A.

Structure of complexes formed by aliphatic organolithium compounds. Dokl. AN SSSR 151 no.5:1131-1134 Ag '63. (MIRA 16:9)

1. Fiziko-khimicheskiy institut im. L.Ya.Karpova. 2. Chlen-korrespondent AN SSSR (for Kocheshkov).

(Lithium organic compounds) (Chemical structure)

TALALAYEVA, T.V., RODIONOV, A.N., KOCHESHKOV, K.A.

Synthesis of deuterio-substituted organolithium compounds. Dokl.

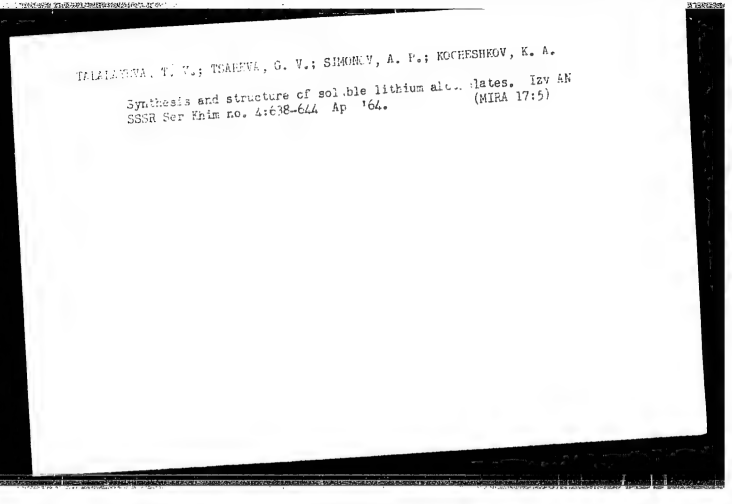
AN SSSR 152 no.1:122-123 S 163. (MIRA 16:9)

l. Fiziko-khimicheskiy institut im. L.Ya.Karpova. 2. Chlen-korrespondent AN SSSR (for Kocheshkov).

(Lithium organic compounds) (Deuterium compounds)

## "APPROVED FOR RELEASE: 07/13/2001 C

CIA-RDP86-00513R001754730002-2



TALALAYEVA. T.V.; RODIONOV, A.N.; KOCHESHKOV, K.A.

Mixed complexes of phenyllithium, methyllithium, n-butyllithium, and lithium halides. Dokl. AN SSSR 154 no.1:174-177 Ja'64.

(MIRA 17:2)

1. Fiziko-khimicheskiy institut im. L.Ya. Karpova.

2. Chlen-korrespondent AN SSSR (for Kocheshkov).

TALALAYEVA, T.V.; PETRIY, O.P.; TIMOFEYUK, C.V.; ZIMIN, A.V.;

KOCHESHKOV, K.A.

Synthesis of A.A. —difluoro A.A.—dialkyl ethylenes
by means of organolithium compounds. Dokl. AN SSSR
154 no.2:398-400 Ja\*64.

1. Fizika-khimicheskiy institut im. L.Ya. Karpova.
2. Chlen-korrespondent AN SSSR (for Kocheshkov)...

# "APPROVED FOR RELEASE: 07/13/2001

# CIA-RDP86-00513R001754730002-2

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lkine group occurred	in the order Li +1	Na → K. Orig. art. has: 1 table	Chamical
ASSOCIATION: Fiziko- Institute)	khimicheskoy insti	tut im. L. Ya. Karpova (Physical	
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O REF SOV: 002		OTHER: 004	
Card 2/2			

RODIONOV, A.N.; TALALAYEVA, T.V.; SHIGORIN, D.N.; RODIONOVA, G.N.; KOCHESHKOV, K.A.

Infrared spectra of isotope-substituted ethyllithium molecules.

Izv. AN SSSR. Ser. khim. no.4:604-610 '65. (MIRA 18:5)

1. Fiziko-khimicheskiy institut im. L. Ya. Karpova.

L 5062-66 ENT(m)/EPF(c)/EMP(j) ACCESSION NR: AP5025509 RPL WW/RM UR/0062/65/000/009/1607/1613 547.1'3+547.362+546.34 AUTHOR: Talalayeva, T. V.; Timofeyuk, G. V.; Rodionov, A. N. .; Kocheshkov, K. A. TITLE: Lithium acetylenides SOURCE: AN SSSR. Izvestiya. Seriya khimicheskaya, no. 9, 1965, 1607-1613 TOPIC TAGS: organolithium compound, acetylene, benzene, hexane, ether, lithium ABSTRACT: The authors synthesized crystalline lithium acetylenides in benzene, hexane, and ether in the range of 0 to -50C, using acetylene alkylacetylenes, and solutions of ethyllithium, n-butyllithium, n-amyllithium, phenyllithium, and p-tolyllithium. The products were analyzed for lithium, and their IR spectra were taken. In some cases, the compounds obtained were decomposed with heavy water, and the deuterated products were studied. It was thus shown that when acetylene reacts with solutions of organolithium compounds, lithium acetylenide is formed. When acetylene reacts with aliphatic organolithium compounds in hexane at 0 - 25C, crystalline lithium acetylenide is formed in 75 -80% yield; when alkylacetylenes react with these compounds at -50C, lithium alkylacety-09010211

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lenides are formed in 75 -	90% yield. To refine the positions	of the main bands in the iR	
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. 141 TD	two of the products were recuruou.	Lithium decoyle	
	ecause stable complexes are formed		
AGGOCIATION: Fiziko-ki	nimicheskiy institut im. L. Ya. Kar	pova (Physicochemical	., .;
Institute)	•		
(-) /		SUB CODE: OC, 6C	
SUBMITTED: 25Jun63	ENCL: 00	B0B 6022. 00)	
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NO REF SOV: 009			
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			2.5

SHAPETIAN, H.M., CERCOYIE, H.M., FETRIC, S.F., Chir. MYSTA, T.C., NAKEING, A.A.

Nuclear magnetic resumance spectra of F12 in filter multiments.

Zhur, strukt, khim, 6 nc.1:158-159 Ja-F log.

(MIES 18:12)

1. Fiziko-khimicheskiy institut iment i.Ya.Zarpova, Submitted August 10, 1964.

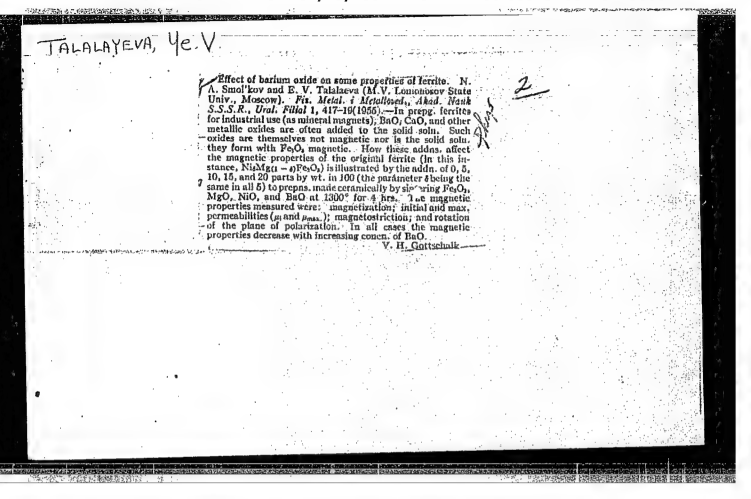
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35 并后,发生的战争。 15 年

SPROLEY, A.r.: SELECTE, D.F.: ISABEVA, S.V.: MALALAYEVA, T.V.;
NOCCESSINO', K.A.

Indicated absorption vary on a fitte expectate of nome simple
lithium, scalium, and polesseum alcoholates. Zhur. prizl. spekt.
3 no. 6:531-537 D 16: (MIRA 19:1)

.. Smintited Acquet 12, 1964.



56-6-35/47

AUTHORS:

114 M. A.

Belov, K. P., Talalayeva, Ye. V.

TITLE:

The Galvanometric Properties of Manganese Ferrite (Gal'vanomagnit-

nyye svoystva ferrita margantsa)

PERIODICAL:

Zhurnal Eksperimental noy i Teoreticheskoy Fiziki, 1957, Vol. 33,

Nr 6 (12), pp, 1517 - 1519 (USSR)

ABSTRACT:

The authors carried out measurements of the temperature dependence of the galvanometric effect in a ferrite with 50 % (Mol-%) MnO and 50 % Fe\_00. Such a ferrite did not have too great a resistance and on it it was possible to measure the effect in the case of direct current in the temperature interval of room temperature up to 350°. The ferrite was produced by means of the usual "ceramic" technology from chemically pure oxides. As samples rods of 52 mm length and 25 mm² cross section were used. On the front surfaces of the samples the contacts for current feed were fitted by burning in a silver paste. The sample was located in a furnace with bifilar winding; the furnace itself was in a magnetizing solenoid. The galvanometric effect was measured by the method of the bridge not in equilibrium. At each given temperature the electric resistance, the galvanometric effect  $\Delta\,\mathrm{R/R}$ , and the specific magnetization

Card 1/3

5-6-0-35/47

. The Galvanometric Properties of Manganese Ferrite

were measured practically simultaneously. A diagram shows the curves of the temperature dependence of the longitudinal galvanometric effect; these curves were recorded for weak and strong magnetic fields. ( $\Delta R/R$ ), has negative values and decreases considerably. At Curie point, however, a marked maximum of the galvanometric effect is observed. Further details are given. It is of interest that the longitudinal and the transversal galvanometric effect have the same sign. However, apart from a negative galvanometric effect, the authors also discovered a positive component of the lengitudinal effect in manganese ferrite. A diagram, which is attated, illustrates this effect. The major part of the galvanometric effect is caused by a paraprocess; its sign is negative, and the dependence  $\triangle$  R/R is rigorously satisfied for it. At lower values of magnetization a "struggle" between the negative galvanometric effect and the positive component of the longitudinal effect takes place; this anomaly is not removed by cooling or repeated heating. There are 2 figures, and 6 references, 4 of which are Slavic.

Card 2/3

56-6-35/47

The Galvanometric Properties of Manganese Ferrite

ASSCCIATION: Moscow State University

(Moskovskiy gosudarstvennyy universitet)

SUBMITTED: Ju

July 30, 1957

AVAILABLE:

Library of Congress

Card 3/3

TALALAYEV, Ye. V.

Artificial induction of epizootic septicemia in the caterpillars of Dendrolimus sibiricus. Report No.1. Ent. oboz. 36 no.4:845-859

157. (MIRA 10:9)

l. Biologo-geograficheskiy nauchno-issledovatel'skiy institut Irkutskogo gosudarstvennogo universiteta im. A.A. Zhdanova. (Forest insects--Biological control) (Siberia--Moths) (Bacteria, Pathogenic)

24(3)

Belov, K.P., and Talalayeva, Ye.V. AUTHORS:

SOV/155-58-2-46/47

TITLE:

Temperature Dependence of the Galvanomagnetic Effect and the Manganese Ferrite in Poly- and Mono-Electric Resistance of crystalline States (Temperaturnaya zavisimost' gal'vanomagnitnogo effekta i elektrosoprotivleniya v ferrite margantsa v poli- i

monokristallicheskom sostoyaniyakh)

PERIODICAL: Nauchnyye doklady vysshey shkoly. Fiziko-matematicheskiye nauki, 1958, Nr 2, pp 220-227 (USSR)

ABSTRACT:

The comparison of experimentally measured electric resistances of poly- and monocrystalline manganese ferrites shows that they have the same order of magnitude (Spolyer = 200 ohm/cm, Smonocr = 800 ohm/cm)

Herefrom it is concluded that the electric resistance of the manganese ferrite is determined by the ferrite itself (not by the boundary layers between the grains). In the neighborhood of the Curie-point the galvanomagnetic effect is influenced strongly by the paraprocess; in the neighborhood of the Curie-point the curve

) has a complicated crack with a flat point. The authors measured a positive component of the galvanomagnetic longitudinal effect unusual for ferrites. The results are compared with those

Card 1/2

CIA-RDP86-00513R001754730002-2" APPROVED FOR RELEASE: 07/13/2001

Temperature Dependence of the Galvanomagnetic Effect and SOV/155-58-2-46/47 the Electric Resistance of Manganese Ferrite in Poly- and Monocrystalline States

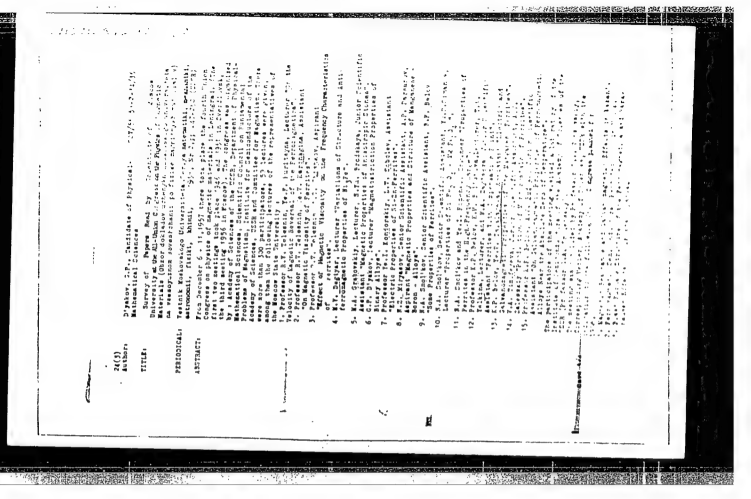
of Komar and Klyushin [Ref 2], Irkin and Turov [Ref 10] and others. The authors thank A.A.Popova (Institute of Crystallography) for giving a crystal.

There are 9 figures, and 11 references, 10 of which are Soviet, and 1 American.

ASSOCIATION: Moskovskiy gosudarstvennyy universitet imeni M.V. Lomonosova (Moscow State University imeni M.V. Lomonosov)

SUBMITTED: January 15, 1958

Card 2/2



SOV/70-3-0-13/25

AUTHORS: Belov. K.P. Popova, A.A. and Talalayeva, Ye.V.

TITLE: The Electrical and Galvanomagnetic Properties of Single Crystals of Manganese Ferrite (Elektricheskiye i gal'-

vanomagnitnyye svcystva monokristallov ferrita margantsa)

PERIODICAL: Kristallografiya, 1958, Vol 3, Nr 6, pp 733-9 (USSR)

ABSTRACT: The temperature dependence of the electrical resistance and the longitudinal galvanomagnetic effect in single crystals

of manganese ferrite have been measured. The temperature dependence of the resistance is complicated. Near the

Curie point on the lines log r (1/T) breaks are observed which have a step form. It is supposed that these steps arise because at the Curie point crystals of manganese ferrite transform to a degenerate electron

state. It is established that the dependence of the longitudinal galvanomagnetic effect on temperature, field and magnetisation is analogous to the dependence observed in metal ferromagnetics. The crystals of MnFe<sub>2</sub>O<sub>L</sub> used

were made by the Verneil process and X-ray and chemical analysis were used to establish the orientation and texture of the specimens which were rods of about

Cardl/3 0.2 :m<sup>2</sup> cross-section and 1 cm length. The specific

The Electrical and Galvanomagnetic Properties of Single Crystals of Manganese Ferrite

resistances r were of the same order as that of the polycrystalline material (1 k $\Omega$  cm). The conductivity is associated with the occurrence of ions in two valency states in alternation in certain directions. The much smaller conductivity observed here than in the case of magnetite is a consequence of the presence of  $Mn^{+3}$  and  $Mn^{+4}$ ions in the same set of equivalent positions and the absence of Fe+3 ions . A graph of the conductivity against temperature is given. Log r against T is roughly a straight line but is broken into regions. Each can be described by r = A exp dE/kT where dE has a different value for each of six sections, namely 0.30 0.26, 0.20, 0.32. 0.50 and 0.32 eV. The region near the Curie point (near  $10^{2}$  /T = 1.8) was studied more closely. It is thought that on the transition from the paramagnetic state to the ferromagnetic the semi-conductor passes through a state of electronic degeneracy (as in a metal) and then becomes a semi-conductor again. The slope of the line  $\log r(1/T)$ should be less in the ferromagnetic state than in the paramagnetic.

Card2/3

CIA-RDP86-00513R001754730002-2

SOV/70-3-6-13/25

The Electrical and Galvanomagnetic Properties of Single Crystals of Manganese Ferrite

As in the case of most ferromagnetics, the longitudinal galvanomagnetic effect in the region of technical magnetication has a positive sign. With increasing temperature the sign changes to negative at lower and lower temperatures until at 270 °C the sign is always negative. The effect is also plotted out as a function of the square of the specific magnetisation.

There are 10 figures, 1 table and 6 references, 4 of which are Soviet, 1 French and 1 English.

ASSOCIATION: Institut kristallografii AN SSSR (Institute of

Crystallography of the Ac.Sc.USSR) and Moskovskiy gosudarstvennyy universitet im. M.V. Lomonosova (University im. M. V. Lomonosov)

SUBMITTED: July 12, 1958

Card 3/3

TALALAYEVA, Ye. V. Cand Phys-Math Sci -- (diss) "Study of the temperature relationship of magnetic and electric properties of poly- and monocrystals of ferrites of manganese." Mos, 1959. 10 pp (Mos State Univ im M. V. Lomonosov), 100 copies. Bibliography at end of text (12 titles). (KL, 41-59, 103)

-5-

9,4300 (1147,1158)

3/1481/61/073/002/018/050 01/3/3204

.UTHORJ:

melov, h. .., raknomov, h. b., and Talalayeva, Ye. V.

TITLE.

Measurement of the calvanomagnetic effect in ferrites

near Curie point

PERIODICAL:

Fizika tverdogo tela, v. 3, no. 2, 1901, 436-440

TEXT: When measuring the galvanomagnetic effect, the magnetostriction, and other phenomena, it is necessary to take the effect produced by magnetocaloric effect occurring in the adiabatic application of the magnetic field in the ferromagnetic specimen into account. For the purpose of excluding the error arising by this effect (which becomes considerable near Curie point), measurements are not carried out immediately after the application of the field (adiabatic measurement), but only some time later, when the temperature equilibrium between specimen and the surrounding medium has been established (isothermal measurement). Whereas in metallic ferromagnetics the isothermal conditions are easily realizable, this presents difficulties in the case of ferromagnetic semiconductors because of their low thermal conductivity, and when

Card 1/4

Measurement of the galvanomagnetic ...

S) 181/61/003/102/015/050 B102/B204

the present paper, the conditions occurring in the measurement of the galvanomagnetic effect are investigated, above all the effect produced by the adiabatic temperature increase occurring when applying the field. K. Zaveta assumed that the maximum of the galvanomagnetic effect of the paraprocess near Curie point, which the authors discovered in ferrites, is exclusively a consequence of the effect produced by a magnetocaloric effect. It is now shown that the conclusions drawn by Zaveta are incorrect. The paper by Zaveta (FTT. 2, 106, 1900) is first discussed in detail. For the change in state due to applying the field. Zaveta gave the following formula:  $\Delta R/R = aH^{2/3} + bH$ ; here the first term makes the contribution of the "true" galvanomagnetic effect, and the second makes the contribution of the "wrong" galvanomagnetic effect. This formula is, however, wrong,  $\Delta R/R = aH^{2/5} + b^{1}H^{2/3}$ , because all even effects and it ought to read. near the Curie point depend in the same manner on H (viz.  $\sim \text{H}^{2/3}$ ). From this wrong formula there result also the wrong conclusions drawn by Zaveta. For the purpose of being able to estimate the effect

measuring the galvanomagnetic effect, considerable errors may arise. In

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Measurement of the galvanomagnetic ...

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produced by the magnetocaloric effect, it is necessary to compare a and b'. The sum of the coefficients (a+b') may be determined from the measurements of  $\Delta \pi/R = f(H^2/3)$ , b' (which Eaveta calls b), is proved to be wrongly determined by Zaveta. The method he used is not at all suited for determining b'. Here, the equations  $\Delta T = -\frac{T}{C_H} \left(\frac{G\sigma}{\partial T}\right) \Delta H$  and  $\Delta R/R = -f\Delta T/k^2$  are used for calculating the "wrong" galvanomagnetic effect. Herefrom,  $(\Delta R/R)_T \to 0 = \frac{f}{C_H k^2} \left(\frac{2\sigma}{rT}\right)_H$  is obtained for the Curie point.  $(\sigma - \text{specific magnetization})$ . For Mn ferrite single crystals thus  $(\Delta R/R)_C = -6.9 \cdot 10^{-4}$  results from experimental determinations of the individual quantities (data obtained by other authors) and  $(\Delta R/R)_C = -44.2 \cdot 10^{-4}$  is obtained from the authors' own data. Thus, the "wrong" effect is smaller by a multiple than the "true" effect. The "magnetocaloric" temperature increase  $\Delta T$  at Curie point is found to be 0.07°C and causes a change of 6.3% of the

Measurement of the galvanomagnetic ...

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maximum resistance change  $\triangle\, R_{\bullet}$  . It follows herefrom that the maximum of the true galvanomagnetic effect of the paraprocess at Curie point actually exists and is not only due to an "adiabatic" increase of resistance. The existence of this maximum is proven also by the existence of breaks in the log q(1/T)-curves in the Curie point of these ferrites. It may occur only in such ferrites as have a low activation energy E. M. A. Krivoglaz and S. A. Rybak are mentioned. There are 7 Soviet-bloc references.

ASSOCIATION

Moskovskiy gosudarstvennyy universitet im. M. V.

Lomonosova, Fizicheskiy fakul tet (Moscow State University imeni M. V. Lomonosov, Division of Physics)

SUBMITTED:

May 10, 1960

Card 4/4

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9.4300 (and 1137, 1143)

u/181,61/003/002/019/050 B102/B204

AUTHOR -

Talalayeva, Ye. V.

TITLE:

The temperature dependence of the galvanomagnetic effect

in manganese ferrites

PERIODICAL:

Fizika tverdogo tela, v. 3. no. 2. 1961, 441-449

TEXT: Various problems concerning ferrites have up to the present day not been fully explained, as e.g. the conduction mechanism, the temperature dependence of resistivity, and the behavior of ferrites within range of magnetic transition. These problems are not only of theoretical, but also of practical interest because of the manifold technical applicabilities of ferrites. A report is given on investigations of the even longitudinal galvanomagnetic effect of poly- and monocrystalline manganese ferrites. The investigations are a continuation of preliminary studies, in this field. The results obtained for mono- and polycrystalline Enferrites are compared in order to clear the part played by layers, which are located between the grains, in polycrystalline specimens. Investigations at temperatures below Curie point (t < f): The longitudinal

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20121

The temperature dependence of the . . .

S/181/61/003/002/019/050 B102/B204

galvanomagnetic effect of polycrystalline Mn-ferrites (50.2 mole% Fe $_2$ 0 $_3$  + 49.8 mole% MnO) was negative at room temperature. At 240°C (6 = 288.5°C), a positive component of the longitudinal galvanomagnetic effect occurred in the case of the curves  $\triangle$ R(H) and  $\triangle$ R(o $^2$ ). Fig. 1 shows these curves. Fig. 2 shows the temperature dependence of the longitudinal galvanomagnetic effect, and Fig. 3 shows the longitudinal galvanomagnetic effect of ferrite more crystals. From the course taken by these curves the conclusion is drawn that in the magnetization of Mn-ferrite monocrystals, the rotation of the vector  $\mathbf{J}_{\mathbf{S}}$  and the paraprocess.

play the principal part. The galvanomagnetic effect in the region of magnetic transformation. On transition to Curie temperature, the effect produced by the paraprocess upon the galvanomagnetic effect increases; all specimens showed a well marked maximum of the regative galvanomagnetic effect. Measurements of the galvanomagnetic effect near Curie point are rendered difficult by the magnetocaloric temperature increase (in the case of adiabatic field measurement), the resistance is diminished. An estimation of the effect produced by the magnetocaloric effect upon

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The temperature dependence of the ...

 $\Delta R$ -measurement, for fields of maximally 1960 be at T =  $\theta$  results in an adiabatic temperature increase of  $\Delta T_G$  = 0.07%; (monocrystals) and

0.09°C (polyorystals). These values cause a change in the measured  $\Delta R$ -value in the maximum of about 8.0 (10.7) in the case of polyorystals).  $\Delta R$ -value in the maximum of about 8.0 (10.7) in the case of polyorystals). The maximum of the  $\Delta R(t)$ -curves thus shows an error of 8-10%, but within the region of Curie temperature this maximum of the galvanomagnetic effect of the paraprocess actually exists. The maxima are shown for different cases in Fig. 5. Fig. 5a shows  $\Delta R/R = f(t)$  with an external field of 1960 ce (1 - monocrystal, 2 - polyorystal, 3 - polyorystal, field of 1960 ce (1 - monocrystal, 2 - polyorystal, 3 - polyorystal, obtained in noble gas atmosphere), Fig. 3b shows  $\Delta R(t)$  for a monocrystal (1) and a polyorystal (2). In the range of Curie temperature the magnetization in the region of the paraprocess is proportional to  $H^{1/3}$  magnetization in the region of the paraprocess is proportional to  $H^{1/3}$ .

and the galvanemagnetic effect to growth the latter curve does not  $\sigma(\mathrm{H}^{1/3})$  and  $\Delta\mathrm{R/R}$  =  $f(\mathrm{H}^{2/3})$ . The fact that the latter curve does not pass through the origin of coordinates is explained in such a manner that besides the paraprocess near the Junie point, also technical that besides the paraprocess magnetization of the paraprocess

Card 3/9

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### "APPROVED FOR RELEASE: 07/13/2001

### CIA-RDP86-00513R001754730002-2

The temperature dependence of the

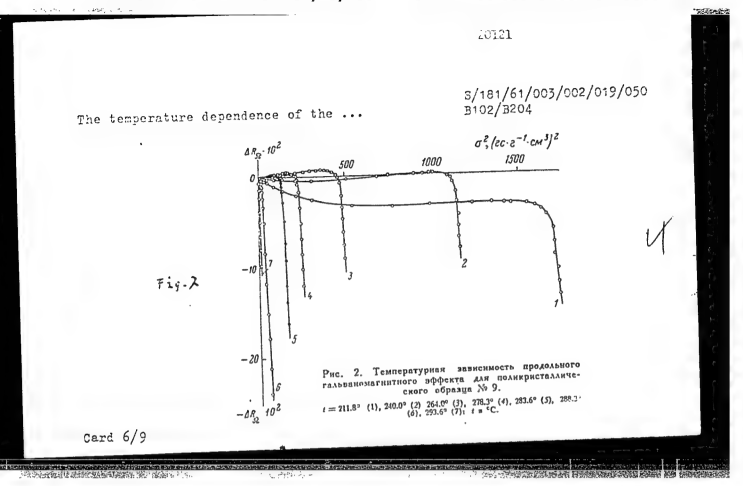
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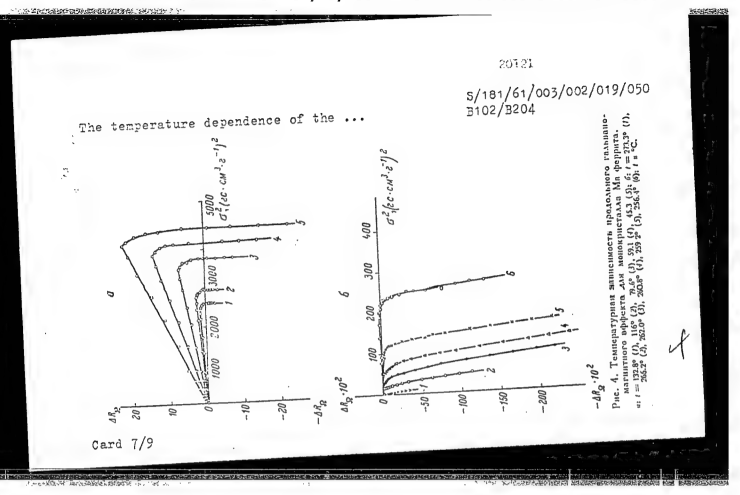
the relation  $\left(\frac{\Delta R}{R}\right)_{R=1.5} = \frac{a_S H^{2/3}}{1000}$  holds for month and polycrystalline

manganese ferrites.  $a_e$  was equal to 37. 35 and 34.10<sup>-6</sup>  $e^{3/2}$  for monocrystals, for polyprystals it equalled 20 and  $10\cdot10^{-6}$   $e^{3/2}$ 

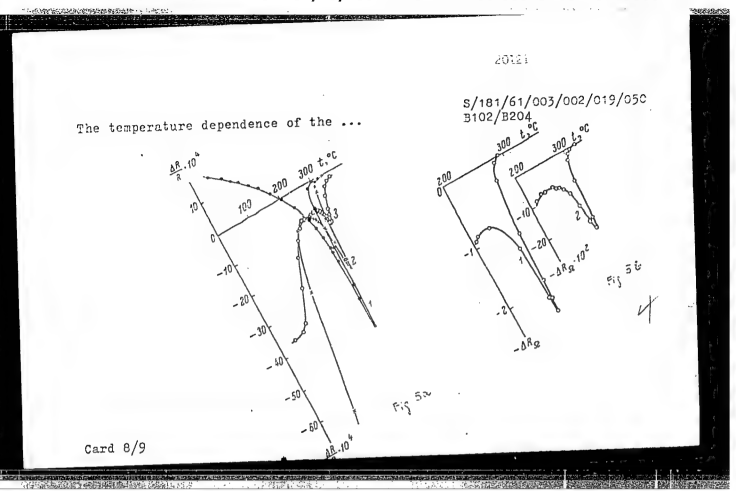
respectively (for those obtained in iner-gas almosphere). In the region above Curie temperature, the galvanomagnetic effect in the region of the paraprocess is a quadratic function of field strength both for monotine layers between the single crystallites. The results indicate that investigation produce no essential effect upon the specimens under galvanomagnetic effect in the region of the paraprocess. The authors thank professor K. r. Below for his interest and advice, as well as are 7 figures. I table, and 18 references. 14 Soviet-blot and

Card 4/9

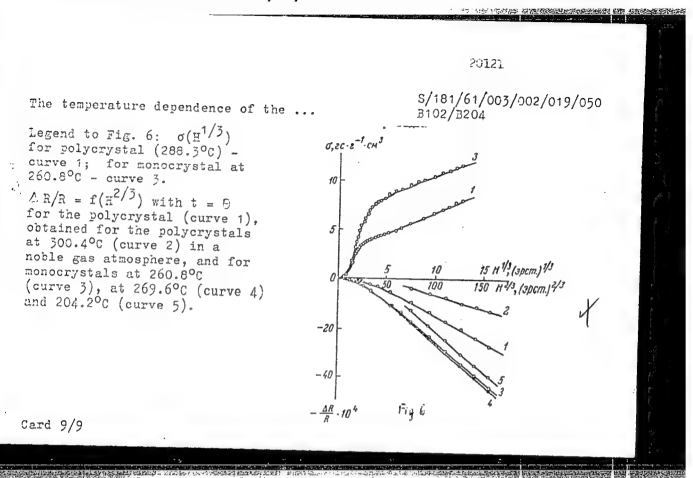




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8/0188/64/000/002/0082/0084

ACCESSION NR: AP4033639

AUTHOR: Talalayeva, Ye. V.; Chernikova, L. A.; Galkina, O. S.

TITLE: Electrical resistance of gadolinium films and massive specimens in the tempera-

SOURCE: Moscow. Universitet. Vestnik. Seriya III. Fizika, astronomiya, no. 2, 1964,

TOPIC TAGS: magnetic phase transition, Curie point, molecular physics, gadolinium, gadolinium electrical resistance, rare earth

ABSTRACT: The rare earth metals of the yttrium subgroup have two characteristic temperatures,  $\Theta_1$  and  $\Theta_2$ , corresponding to two magnetic phase transitions. Below  $\Theta_1$ the temperatures these metals are in a ferromagnetic state, and above (to  $\Theta_2$ ) — in an antiferromagnetic state with a helicoid or similar structure. The temperature  $\Theta_2$  is the Curie point. Until recently, however, it had not been established whether gadolinium (a member of the yttrium subgroup) has a  $\Theta_1$  transition. In this paper, the authors investigate the temperature dependence of the electrical resistance of massive gadolinium and its films for the purpose of determining the influence of the  $\Theta_1$  transition on these curves.

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ACCESSION NR: AP4033639

Electrical resistance was measured by the ordinary potentiometric method. Between 2 and 25K temperature was measured with a gas thermometer and above 25K with a copperconstantan thermocouple. The massive specimen of Gd (purity 99.8%) was 15.7 mm long and had a cross section of 0.47 mm². Figure 1 of the Enclosure shows the dependence  $R_T/R_{\Theta_2}$  of the massive specimen of Gd on temperature (where  $R_T$  is resistance at a particular temperature,  $R_{\Theta_2}$  is resistance at the Curie temperature). At a temperature of the Enclosure shows the temperature dependence of the electrical resistance of three fine films (thicknesses of 70, 100 and 180 A) during the heating of newly condensed films from 4.2 to 280K (curves 1, 2, 3) and during cooling to the initial temperature of 4.2K after being held at a temperature of 300K for 40 hours. Figure 3 of the Enclosure shows curves similar to those in Figure 2 for two thick films (380 and 500 A). "In conclusion the authors deeply thank Professor A. I. Shal'nikov for valuable advice and assistance in the work and Professors K. P. Belov and Ye. I. Kondorskiy for discussion of the results". Orig. art. has: 3 figures.

ASSOCIATION: Kafedra molekulyarnoy fiziki, Moskovskiy universitet (Department of Molecular Physics, Moscow University)

Card

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	L 51405-65 EWT(1) IJP(c) UR/0181/65/007/004/0981/0984	
1	ACCESSION NR: AP5010698	
	To De Tolelayeva, Ye. V.; Kudryavtseva, T. V.	
	AUTHOR: Belov, K. P.; Interpretation of the second	
	TITLE: Thermomagnetic and garvanoss.	
	SOURCE: Fizika tverdogo tela, v. 7, no. 4, 1965, 981-984	
	SOURCE: Fizika tverdogo sour,  TOPIC TAGS: ferrite, manganese ferrite, thermomagnetic effect, galvanomagnetic	
	effect, magnetic ordering	
	A simultaneous investigation was made of the even thermomagnetic than	
	Two samples were tester, one with composition Mn <sub>0.87</sub> Fe <sub>2.13</sub> 4.	
	The state of the s	
	Weber meter F-18. The galvanomegaethod. The results showed that the thermomegaetic ef-	
	Weber meter F-10. The gambalistic method. The results showed that the the the the magnetization by a ballistic method. The results showed that the the the the the magnetic effects have different behaviors. The thermomagnetic effect and galvanomagnetic effects have different behaviors. The thermomagnetic effect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth in the region of weak fields (in displacement and rotafect has a maximum growth and rotafect	
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TALALAYEVSKIY, G.V.

Maximum discharge rates in the ravines on eastern slopes of the Yergeni Hills. Meteor. i gidrol. no.2:40-42 F 162.

(MIRA 15:2)

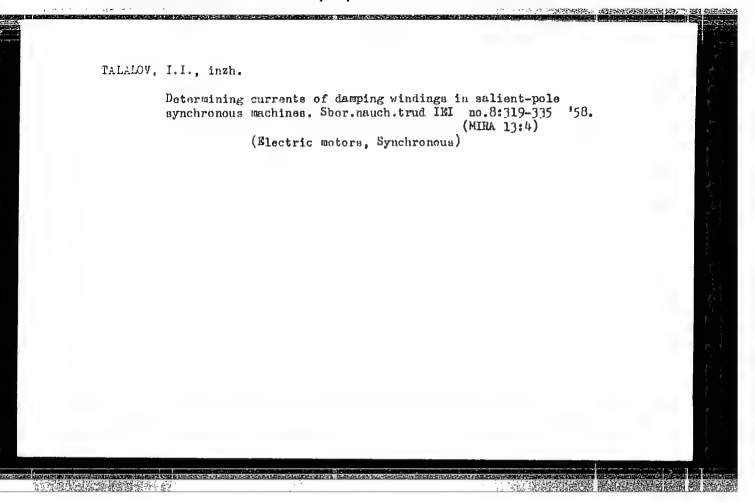
(Yergeni Hills-Runoff)

## TALALAYEVSKIY, G. V.

Quantitative estimate of the surface erosions of soils on the eastern slopes of the Yergeni Hills. Meteor. i gidrol. no.1: 44-46 Ja \*63. (MIRA 16:1)

1. Severo-Kavkazskoye upravleniye gidrometeosluzhby.

(Yergeni Hills—Erosion)



TAIALOV, I. I., Candidate Tech Sci (diss) -- "Investigation of the distribution of currents in the cores of the damping coils of synchronous machines". Moscow, 1959. 15 pp (Min Higher Educ USSR, All-Union Correspondence Polytech Enst, Chair of Electrical Machines and Apparatus), 200 copies (KL, No 24, 1959, 141)

TKLAAT, M.Ye. [Talaat, M.E.]; TALALOV, I.I., inzh. [translator]; SERGEYEV, P.S., red.; LARIONOV, G.Ye., tekhn.red.

**年,自己的基础的基础的证明** 

[New approach to the calculation of synchronous machine reactances] Novyi podkhod k opredeleniiu induktivnykh soprotivlenii sinkhronnoi mashiny. Moskva, Gos.energ.izd-vo 1959. 95 p. Translated from the English. (MIRA 13:7) (Electric machinery, Synchronous)

TALALOV, I.I., inzh.

Damper winding currents in asynchronous operation of salient-pole synchronous machines. Izv. vys. ucheb. zav.; energ. 2 no.7:22-32 Jl '59. (MIRA 13:1)

1.Ivanovskiy energeticheskiy institut imeni V.I. Lenina. (Electric motors, Synchronous)

TALALOV, I.I., kand.tekhn.nauk

1000年11月1日 1000年11月日 1000年11月 1000年11

Circuit transformations in the analysis of electric machinery. Elektrichestvo no.4:34-38 Ap '61. (MIRA 14:8)

1. Ivanovskiy energeticheskiy institut imeni Lenina. (Electric machinery)

TAI/I..., V.A.: TVAE YEV, I.M.

Glass-ceramic raw material from granites, Fazved, I okh. medr
29 no.11:19-22 N '63. (MERA 17:12)

1. Samarkandskaya geologorazvedochnaya ekspeditsiya.

TALALOV, Ye.A., aspirant Herbicides for controlling weeds in onion and carrot fields. Zashch.rast.ot vred.i bol. 5 no.2:23-25 F '60. (MIPA (MIPA 15:12) 

TALALOVA, A. I.

TALALOVA, A. I. -- "Certain Indexes of the Reactivity of the Organism in Pneumonia of Young Children." Ivanovo, 1955. (Dissertation for the Degree of Candidate in Medical Sciences).

So.: Knizhnaya Letopis', No. 8, 1956.

G.

USSR/Zooparasitology - Ticks and Insects - Carriers of Disease

Stimuli. Insects.

Abs Jour : Ref Zhur - Biol., No 11, 1958, 48231

Author : Tarvit-Gontar', I.A., Talalova, N.P.

Inst : Kirghiz Scientific Research Institute of Epidemiology,

Microbiology and Hygiene.

Title : The Mosquitoes of Kirchizia and Their Comparative Epide-

miological Significance.

Orig Pub : Sb. Tr. Kirg. n.-i. in-ta epidemiol., mikrobiol. i digileny,

1956, vyp. 2, 90-96.

Abstract : No abstract.

Card 1/1

SMIRNOV, A.D.; TALALUYEVA, A.N. (Leningrad),

Growing crystals of substances insoluble in water by the diffusion method. Khim. v shkole 13 no.3:45-46 My-Je '58. (MIRA 11:5)

(Grystallization) (Lead chloride)

TALALYAN, A. A.

TALALYAN, A. A.: "The convergence of almost universally orthogonal series." Acad Sci USSR. Mathematics Inst imeni V. A. Steklov. Moscow, 1956. (DIRSERTATION FOR THE DEGREE OF CANDIDATE IN PHYSICOMATHEMATICAL SCIENCE)

So.: Knizhnaya letopis: No 15, 1956, Moscow

Call Nr: AF 1136325 Transactions of the Third All-union Mathematical Congress, Moscow, Jun-Jul '56, Trudy '56, V. 1, Sect. Rpts., Izdatel'stvc AN SSSR, Moscow, 1956, 237 pp.

Talalyan, A. A. (Yerevan). On the Convergence Almost Everywhere of Orthogonal Series.

105

1 (31 132 - 102)

SUBJECT

PG - 535USSR/MATHEMATICS/Functional analysis CARD 1/1

AUTHOR

TALALJAN, A.A.

TITLE PERIODICAL

On the convergence of orthogonal series. Doklady Akad. Nauk 110, 515-516 (1956)

reviewed 1/1957

Joining the investigations of Rademacher and Men' yov, the author announces some new results without proof:

1. If  $\{\psi_n(x)\}$  is a complete normalized orthogonal system defined on [0,1], then for every measurable function f(x) a series  $\sum_{n=1}^{\infty} a_n \varphi_n(x)$  can be

determined converging to f(x) with respect to the measure, where  $\lim_{n\to\infty} a_n$ 

2. If  $\{\varphi_n(x)\}$  is a complete normalized orthogonal system defined on [0,1], then there exists a series  $\sum_{n=1}^{\infty} a_n \varphi_n(x)$  converging to zero with respect to the measure, where not all  $a_n$  are equal to zero and  $\lim a_n = 0$ .

INSTITUTION: Math.Inst. Acad.Sci. USSR.

# Convergence in measure of series based on L<sub>D</sub> space loci, Izv. AN Arm. SSR. Ser. fiz.-mat. nauk 10 no.lr]1-68 '57. (MIRA 10:6) 1. Institut matematiki i mekhaniki Akademii nauk Armyanskoy SSR. (Series) (Sets, Theory of) (Functional analysis)

TALALYAN, A.A.; KHACHATARYAN, I.O.

Inverse problem of best approximations. Iav. AN Arm. SSR. fiz.-mat. nauk 11 no.2:83-87 '58. (MIRA 11:6)

1.Institut matematiki i mekhaniki AN ArmSSR. (Functions, Continuous)

Integral representation of measurable functions with kernels originating unitary transformations of the space \( \lambda\_1(O, \infty) \). Dokl. AN Arm. SSR 26 no.5:257-261 '58. (MIRA 11:7)

1. Institut matematiki i mekhaniki AN ArmSSR. Fredstavleno M.M. Dzhrbashyanom. (Functions) (Transformations (Mathematics))

# "APPROVED FOR RELEASE: 07/13/2001

# CIA-RDP86-00513R001754730002-2

16(1) AUTHOR:

Talalyan, A.A.

DOV/22-12-1-2/9

TITLE:

On Universal Orthogonal Series (Ob universal'nykh ortogonal'

nykh ryadakh)

PERIODICAL:

Izvestiya Akademii nauk Armyanskoy SSR, Seriya fiziko-matemati-

cheskikh; nauk, 1959, Vol 12, Nr 1, pp 27-42 (USSR)

ABSTRACT:

The author uses notions and denotations of D.Ye. Men'shov [Ref 1,2] and proves a generalization of a result of Hen'shov.

Theorem: Let  $\left\{ \phi_{n}(x) \right\}$  be a complete orthogonal normed system

of functions on  $\begin{bmatrix} a,b \end{bmatrix}$ . For arbitrary measurable functions F(x) and G(x) on  $\begin{bmatrix} a,b \end{bmatrix}$  with  $G(x) \leqslant F(x)$  almost everywhere on  $\begin{bmatrix} a,b \end{bmatrix}$ , there exists an orthogonal series

(1) 
$$\sum_{n=1}^{\infty} a_n \varphi_n(x)$$

with the following properties:

Card 1/2

On Universal Orthogonal Series

SOV/22-12-1-2/8

1.) F(x) and G(x) are on [a,b] the upper and lower bound of (1) with respect to measure (see / Ref 1 7).

2.) To every measurable function  $\psi(x)$ ,  $G(x) \leq \psi(x) \leq F(x)$ , almost everywhere defined on [a,b], there exists a sequence of partial sums of (1) which converges to  $\forall (x)$  almost everywhere on [a,b].

 $\lim a_n = 0$ . n-<del>></del>00

The author mentions Yegorov. There are 5 Soviet references.

ASSOCIATION: Institut matematiki i mekhaniki AN Armyanskoy 3SR (Institute of Mathematics and Mechanics, AS Armenian SSR)

May 16, 1958 SUBMITTED:

Card 2/2

16(1) 507/22-12-2-1/8 Talalyan, A.A. AUTHOR: On the Representation of Measurable Functions by Series TITLE: Izvestiya Akademii nauk Armyanskoy SSR. Seriya fiziko-PERIODICAL: matematicheskikh nauk, 1959, Vol 12, Nr 2,pp 3 - 20(USSR) Let  $\{f_n(x)\}$  be a sequence of functions defined on [a,b]ABSTRACT: which are almost everywhere finite and measurable. The sequence  $\{f_n(x)\}$  is called complete with respect to measure, if to every measurable function f(x) defined on [a,b] there exists a sequence of finite linear combinations of the  $f_n(x)$  which converges on [a,b] to f(x) with respect to measure. The system  $\{f_n(x)\}$  is called asymptotically orthogonal, if to every  $\mathcal{E}>0$  there exists an N so that for all n>N, m>N, n  $\not=$  m the functions  $f_n(x)$  and  $f_m(x)$  are crthogonal on a set  $E_{n,m}$ , where mes  $E_{m,n} > b-a-\frac{m}{\ell}$ . Theorem: Let  $\left\{f_n(z)\right\}$  be complete in the sense of measure Card 1/3

On the Representation of Measurable Functions by Series SCV/22-12-2-1/8 convergence and let the  $f_n(z)$  be linearly independent on an arbitrary measurable set E , mes E > a  $_{\rm 0}$  > 0 , where a  $_{\rm 0}$  < b - a is a fixed number. Then there exists a sequence  $\{ \psi_n(x) \}$ with the properties

1.  $\varphi_{n}(x) = \sum_{k=1}^{n} a_{n,k} f_{k}(x)$ ,  $f_{n}(x) = \sum_{k=1}^{n} b_{n,k} \varphi_{k}(x)$ , n=1,2,...

2.  $\{\varphi_n(x)\}$  is asymptotically orthogonal 3. To every measurable function f(x) defined on [a,b] there

exists a series  $\sum_{n=1}^{\infty} a_n \varphi_n(x)$  which converges on [a,b] to

f(x) with respect to measure. The proof of the theorem is based on former results of the author / Ref 1,2 7.

Card 2/3

#### "APPROVED FOR RELEASE: 07/13/2001

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On the Representation of Measurable Functions by Series

507/22-12-2-1/8

There are 2 Soviet references.

ASSOCIATION: Institut matematiki i mekhaniki AN Armyanskoy SSR

(Institute for Mathematics and Mechanics, AS Armyanskaya

SSR)

SUBMITTED: February, 17, 1958

Card 3/3

507/22-12-3-1/9 Representation of an Arbitrary Measurable Function by Series in 46(1) Talalyan, A.A. : ROHT! Terms of Functions of the System of Schauder I JUIODICAL: Izvestiya Akademii nauk Armyanskoy SSR. Seriya fiziko-TITLE: matematicheskikh nauk, 1959, Vol 12, Nr 3, pp 3-14 (USSR) Let  $W_1=a$ ,  $W_2=b$ , a<b, and  $\{W_i\}$ , i>2, be the sequence of all rational numbers of the interval (a,b). Let  $\Psi_1(\mathbb{W}_1)=1$ ,  $\Psi_1(\mathbb{W}_2)=0$ ,  $\Psi_1(t)$  be linear on [a,b]. Let  $\Psi_2(W_1)=0$ ,  $\Psi_2(W_2)=1$ ,  $\Psi_2(t)$  be linear ABSTRACT: on [a,b]. Let  $(W_i,W_k)$  be the interval containing  $W_n$ . Let  $\gamma_n(t)=0$ outside of  $[W_1, W_k]$ ,  $P_n(W_n)=1$  and let  $\Psi_n(t)$  be linear on  $(W_1, W_n)$ Theorem 1: For every measurable function f(x) defined almost Theorem 1: For constant there exists a series  $\sum_{n=1}^{\infty} c_n \phi_n(x), \lim_{n \to \infty} c_n = 0,$  everywhere on [a,b] there exists a series  $\sum_{n=1}^{\infty} c_n \phi_n(x), \lim_{n \to \infty} c_n = 0,$ converging to f(x) almost everywhere on [a,b].

Theorem 2: Given an arbitrary complete orthogonally normed system of functions  $\{P_n(x)\}$  defined on [a,b], an orthogonally normed Card 1/2

Representation of an Arbitrary Measurable Function SOV/22-12-3-1/9 by Series in Terms of Functions of the System of Schauder

system  $\{\phi_n(x)\}$  with the following properties can be found: a) every  $\phi_n(x)$  is a finite linear combination of the  $\Psi_n(x)$ ; b) to every measurable function f(x) defined on [a,b] there exists

a series  $\sum_{n=1}^{\infty} a_n \, \phi_n(x)$  converging to f(x) almost everywhere on

[a,b].

In both theorems f(x) may be equal to  $+\infty$  or  $-\infty$  on an interval of measure different from zero.

There are 3 references, 2 of which are Soviet, and 1 American.

ASSOCIATION: Institut matematiki i mekhaniki AN Armyanskoy SSR. Yerevanskiy

gosudarstvennyy universitet (Institute of Mathematics, AS Armenian SSR. Yerevan State University)

SUBMITTED: July 4, 1958

Card 2/2

### "APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754730002-2

TALALYAN, A.A.

Sequences, universal with regard to permutations, making up the bases of space Lp. Dokl. AN Arm. SSR 28 no.4:145-150 '59. (MIRA 12:11)

1. Institut matematiki i mekhaniki AN ArmSSR. Predstavleno akademikom AN ArmSSR M.M. Dzhrbashyanom.

(Series, Infinite)

### "APPROVED FOR RELEASE: 07/13/2001

#### CIA-RDP86-00513R001754730002-2

AUTHOR.	Tulatyma, A.A.	507/20-124 5-7/62
TITLE:	Summation of Series in Terms of Life by particular and probable saw prost Chesary)	f Bases of the Space Methods of Cesaro (Summiron ransiva L <sub>p</sub> [a,b], p>1 metodami
PERIODICAL:		39. Vol 124.Nr 5-pp 987-989 (USSR)
ABSTRACT:	Pormer results of D.Ya. Mon so The clamette of the mair.x   a.	ov (Ref 1.2) are generalized.    are to satisfy the conditions:  ly for all sufficiently large i.
	ilm Z Sik : 1 2.) Fir all	
	$\sum_{k \in \mathcal{K}}  a_{i,k} ^2 \cdot  M  = M \text{ does not dependent } k \in \mathcal{K}$	from i . 3.) lim $\max_{1\to\infty}  a_{ik}  = 0$
Card ./3	The setles $\frac{\pi}{2}$ is $T^*$ summable.	

Summation of Series in Terms of Bases of the Space  $L_p[a_9b]$ , p>1 According to the Methods of Cesaro

is convergent for all sufficiently large i, and if the sum tends to a finite limit value for  $i\to\infty$ . All the Cesaro methods of positive order are Ti-methods. Theorem: Let  $\{ \{ P_n(x) \} \}$  be a normed basis of  $L_p(a,b)$ , p>1, and f(x) an almost everywhere finite measurable function on [a,b],  $\{T_n\}$  a denumerable sequence of Ti-methods. Then in the system  $\{ \mathcal{P}_n(x) \}$  the order of the terms can be altered so that for

the new system  $\{\varphi_n(x)\}$  there is a series  $\sum_{n=1}^{\infty} c_n \varphi_n(x)$ 

which is summable with the sum f(x) with every  $T_n^i$  = method (a-1,2,...); here it is  $\lim_{n\to\infty} e_n = 0$ .

Men show proved the theorem under the assumption of the orthogonality of  $\{P_n(x)\}$ , without dependence of the system

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Summation of Series in Terms of Bases of the S07/20- 24-9-7/62 Space  $L_p(a,b)$  , p> : According to the Methods of Cesaro

 $\left\{ \left| \mathcal{P}_{\mathbb{P}_n}(x) \right| \right\}$  on f(x) and under the assumption  $\sum_{n=1}^{\infty} c_n^2 < \infty$  .

A further theorem following from that one mentioned above and

an aux). larg theorem are given.
There are 4 references. 3 of which are Soviet, and 1 French.

ASSOCIATION: Institut matematiki i makhaniki AN Arm SSR (Institute of

Mathemasine and Mechanico, AS Arm. SSR)

PRESENTED: October 3: 1958. by A.N. Kolmogorov, Academician

SUBMITTED: October 21, 957

Card 3/3

# "APPROVED FOR RELEASE: 07/13/2001

## CIA-RDP86-00513R001754730002-2

85239 S/022/60/013/002/010/011 XX 16.4000 16.4400 16.4200 C111/C222 On the Convergence and Summability Almost Everywhere of General AUTHOR: Izvestiya Akademii nauk Armyanskoy SSR. Seriya fiziko-mate-Orthogonal Series No TITLE: naticheskikh nauk, Vol. 13, No. 2, pp. 31-61, 1960 The author joins well-known investigations of D.Ye Men'shov and obtains PERIODICAL: the following principal results: Theorem I: There exists a complete orthogonally normed system  $\{ \psi_n(x) \}$  of functions defined on [a,b] so that the develop-TEXT: ment of a certain  $f(x) \in L_2$  [a,b] with respect to this system diverges almost everywhere, that however, for every measurable F(x) there exists a series converging to F(x) almost everywhere on [a,b] . Here F(x) may become  $+\infty$  or  $-\infty$  on a set with a positive measure. Theorem II : Given & come +  $\infty$  or -  $\infty$  on a set with a point systems  $\{\gamma(n)(x)\}$ ,  $n=1,2,\ldots$  countable set of complete orthogonally normed systems n=1on [a,b]. Then there exists a linear regular method the matrix ||aik|| of which consists of zeros and unities and which has the property that for every measurable function f(x) defined on [a,b] and for each of the above systems there Card 1/5

On the Convergence and Summability Almost S/022/60/013/002/010/011 XX Everywhere of General Orthogonal Series C111/C222

exists a series  $\sum_{k=1}^{\infty} a_k^{(n)} \varphi_k^{(n)}(x)$  being summable to f(x) almost everywhere on [a,b] according to the method T. Theorem III. Let  $\left\{\varphi_n(x)\right\}$  be a normed base of the space  $L_p[a,b]$ , p>1 and f(x) be an arbitrary measurable function on [a,b]. Then in  $\left\{\varphi_n(x)\right\}$  the functions can be altered so that for the new system  $\left\{\varphi_{p_n}(x)\right\}$  there exists a series  $\sum_{n=1}^{\infty} c_n \varphi_{p_n}(x)$  being summable with the value f(x) almost everywhere with respect to all Cesaro-methods of positive order. Theorem I follows from theorem 1: Let the complete orthogonally normed system  $\left\{\varphi_n(x)\right\}$  on [a,b] have the property that for a sequence  $\left\{a_k\right\}$ , where  $\left\{\varphi_n(x)\right\}$ 

the series

Card 2/5

On the Convergence and Summability Almost Everywhere of General Orthogonal Series

S/022/60/013/002/010/011 XX C111/C222

which the series

(2.1) 
$$\sum_{n=1}^{\infty} f_n(x)$$

of functions measurable almost everywhere, defined on [a,b] is assumed to be windered and where it is shown that if there exists a subsequence  $\{f_k(x)\}$  so that

$$\begin{array}{ccc}
(2.4) & \lim_{i \to \infty} f_{k_i}(x) &= 0
\end{array}$$

holds almost everywhere on [a,b], then the terms of (2.1) can be altered for every measurable f(x) so that the new series  $\sum_{k=1}^{\infty} f_{y_k}(x)$  is summable to f(x)

almost everywhere on [a,b] according to all Cesaro-methods of positive order. For the proof of this theorem the T' - summation methods of (Ref. 6) are used; furthermore the author's results (Ref. 7). Card 4/5

On the Convergence and Summability Almost Everywhere of General Orthogonal Series

85239 S/022/60/013/002/010/011 XX C111/C222

There are 7 Soviet references.

Abstracter's note: (Ref. 5) is a paper of A.A. Talalyan in Izvestiya
Akademii nauk Armyanskoy SSR. Seriya fiziko-matematicheskikh nauk, 1957,
Vol. 10, No. 3. (Ref. 6) is a paper of D.Ye. Men'shov in Bull.Soc. Math.
France, 1936, Vol. 64, pp. 147-170. (Ref. 7) is a paper of A.A. Talalyan in
Doklady Akademii nauk SSSR, 1959, Vol. 28, No. 4

ASSOCIATION: Institut Matematiki i Mekhaniki AN Armyanskoy SSR (Institute of Mathematics and Mechanics of the Academy of Sciences

Armyanskaya SSR)

SUBMITTED: January 12, 1960

Card 5/5

S/042/60/015/005/006/016XX 0111/0222

11.2800

TITLE The Representation of Measurable Functions by Series W

PERIODICAL: Uspekhi metematicheskikh nauk, 1960, Vol.15, No.5, pp.77-141

TEXT. The most essential part of the paper consists in the investigation of the question; Let  $\{x_n(x)\}$  be a base in the L<sub>p</sub>[a,b] and f(x) be a measurable function defined almost everywhere on [a,b]; does there exist a series

 $(2) \qquad \qquad \sum_{n=0}^{\infty} a_{n-n}(x)$ 

converging to f(x) almost everywhere (or with respect to the measure)? In the case of the measure convergence the author gave a final result in the case of the measure convergence the author gave a final result in (Ref. t2): For every normed base  $\{e_n(x)\}$  of the space  $L_{p}(a,b)$ , p>1, and every measurable function f(x) defined almost everywhere on  $\{a,b\}$  there exists a series (2) with coefficients tending to zero which converges to exists a series (2) with coefficients tending to zero which convergence f(x) with respect to the measure on  $\{a,b\}$ . In the case of the convergence f(x) with respect to the measure on  $\{a,b\}$ . In the case of the above almost everywhere only partial results are given. Extending the above question, the author investigates which sequences  $f_n(x)$  (beside of the

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85211 \$/042/60/015/005/006/016XX C111/C222

The Representation of Measurable Functions by Series

bases of the L<sub>p</sub>) have the property that every measurable function f(x) is
representable in the form of the series \( \sum\_{n} f\_{n}(x) \) which converges to f(x).

The present paper is a complete representation of the results obtained in
the mentioned directions as well as on the domain of similar problems, where
the mentioned directions as well as on the domain of similar problems, where
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S/042/60/015/005/006/016XX C111/C222

The Representation of Measurable Functions by Series orthogonal series. § 9. Universal series. § 10. Unsolved problems. References.

The author mentions: N.N.Luzin, A.N.Kolmogorov, I.I.Privalov, Yu.B.Germeyer, Yegorov and V.Ya.Kozlov. There are 25 references: 15 Soviet, 6 Polish, 2 French and 2 American.

SUBMITTED: September 16, 1959

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S/038/60/024/004/008/010XX C 111/ C 333

AUTHOR: Talalyan, A. A.

TITLE: On Series Which are Universal With Respect to Permutations

PERIODICAL: Izvestiya Akademii nauk SSSR, Seriya matematicheskaya, 1960, Vol. 24, No. 4, pp. 567-604

TEXT: Let  $\{f_n(x)\}$  be a sequence of almost everywhere finite measurable functions defined on [0,1]. The series

$$(1) \quad \sum_{n=1}^{\infty} f_n(x)$$

is called universal (in the usual sense), if to every measurable function f(x) defined on  $\begin{bmatrix} 0,1 \end{bmatrix}$  there exists a sequence of increasing natural numbers  $\left\{n_k^{}\right\}$ , so that

(2)  $\lim_{k \to \infty} S_{n_k}(x) = f(x)$ 

almost everywhere on [0,1], where

(3) 
$$S_n(x) = \sum_{i=1}^n f_i(x)$$
  $(n = 1, 2, ..., )$ 

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APPROVED FOR RELEASE: 07/13/2001

CIA-RDP86-00513R001754730002-2"

S/038/60/024/004/008/010XX C 11!/ C 333

On Series Which are Universal With Respect to Permutations

Definition 1. The series (1) of almost everywhere finite measurable functions is called universal with respect to permutations in the class of all measurable functions in the sense of convergence almost everywhere (in the sense of convergence in measurable, in the sense of summability almost everywhere by the linear method T), if the terms of the series (1) can be transposed for every measurable f(x) so that the new series

(4) 
$$\sum_{k=1}^{\infty} f_{\nu_k}(x)$$

converges to the function f(x) almost everywhere on  $\begin{bmatrix} 0,1 \end{bmatrix}$  (converges in measure on  $\begin{bmatrix} 0,1 \end{bmatrix}$ , is summable with the method T almost everywhere on  $\begin{bmatrix} 0,1 \end{bmatrix}$ ).

Definition 2: The series (1) of almost everywhere finite measurable functions is called universal with respect to subseries in the class of all measurable functions in the sense of convergence almost everywhere (in the sense of convergence in measure, in the sense of

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88332 s/038/60/024/004/008/010XX C 111/ C 333

On Series Which are Universal With Respect to Permutations

summability almost everywhere by the linear method T), if to every measurable f(x) a subseries

(5) 
$$\sum_{k=1}^{\infty} f_{n_k}(x) (n_1 < n_2 < ... < n_k < ....)$$

can be chosen from (1) which converges to f(x) almost everywhere on  $\begin{bmatrix} 0,1 \end{bmatrix}$  (converges in measure, is summable almost everywhere by the method T).

Theorem 1: Let  $\left\{\phi_{n}(x)\right\}$  be a normed base in  $L_{p}$  [0,1], p>1. Then there exists a series

(1) 
$$\sum_{n=1}^{\infty} a_n \varphi_n(x)$$
 (a<sub>n</sub> real), where

(2) 
$$\lim_{n \to \infty} a_n = 0$$

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with the property: For every measurable f(x) defined on [0,1] the Card 3/7

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88332 S/038/60/024/004/008/010XX C 111/ C 333

On Series Which are Universal With Respect to Permutations terms of (1) can be permuted so that the new series

$$\sum_{k=1}^{\infty} a_{\nu_{K}} \varphi_{\nu_{K}} (x)$$

converges in measure on [0,1] to f(x). Theorem 2: Let  $\{\varphi_n(x)\}$  be a Haar orthogonal normed system. A series

$$(1) \sum_{n=1}^{\infty} a_n \varphi_n(x)$$

exists so that for every almost everywhere finite measurable function f(x) defined on  $\begin{bmatrix} 0,1 \end{bmatrix}$  the series

(2) 
$$\sum_{k=1}^{\infty} a_{n_k} \varphi_{n_k}(x)$$
,  $n_1 < n_2 < \dots < n_k < \dots$ 

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S/038/60/024/004/008/010XX C 111/ C 333

On Series Which are Universal With Respect to Permutations converges to f(x) almost everywhere on [0,1].

Theorem 3: If the series

$$\sum_{n=1}^{\infty} u_n(x)$$

where  $u_n(x)$  are almost everywhere finite measurable functions defined on  $\begin{bmatrix} 0,1 \end{bmatrix}$ , is universal in the sense of convergence in measure with respect to permutations, then the terms of this series can be permuted so that the new series

$$\sum_{k=1}^{\infty} u_{\nu_{K}}(x)$$

is universal in the usual sense.

Theorem 4: Let a Cesaro method of positive order be given. If

$$\sum_{n=1}^{\infty} f_n(x),$$

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On Series Which are Universal With Respect to Permutations

where f(x) are almost everywhere finite measurable functions defined on [0,1], is universal in the usual sense, and if  $\lim_{x\to\infty} f_n(x) = 0$  holds almost everywhere on [0,1], where  $k\to\infty$ 

 $n_1 < n_2 < \dots < n_k < \dots$  is a certain sequence of integers, then  $\sum_{k=1}^{\infty} f_n(x)$ 

is universal with respect to permutations in the class of the almost everywhere finite measurable functions in the sense of summability almost everywhere on [0,1] by the given Cesaro method.

Theorem 5 concludes from the universality with respect to permutations in the sense of convergence in measure to the universality with respect to permutations in the sense of summability almost everywhere.

Theorem 6 states that to every normed base  $\{\varphi_n(x)\}$  of  $L_p[0,1]$ , p > 1, there exists a series  $\sum a_n \varphi_n(x)$ ,  $a_n \to 0$ , which is Card 6/7

S/038/60/024/004/008/010XX C 111/ C 333

On Series Which are Universal With Respect to Permutations

universal with respect to permutations in the sense of summability almost everywhere by a given Cesaro method.

The author mentions P. L. Ul'yanov, N. K. Bari, Yegorov and D. Ye. Men'shov.

There are 11 references: 7 Soviet, 2 Polish, 1 French and ! American.

ASSOCIATION: Institut matematiki i mekhaniki AK nauk Armyanskoy

SSR Yerevanskiy gosudarstvennyy universitet (Institute of Mathematics and Mechanics of the Academy of Sciences Armyanskaya SSR Yerevan State

University)

PRESENTED: by J. N. Vekua, Academician

SUBMITTED: June 8, 1959

Card 7/7

APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754730002-2"

16

29836 \$/044/61/000/007/005/055 C111/C222

16.2600 AUTHOR: 16.4100 Talalyan, A.A.

TITLE:

On the limit functions of series in terms of bases of the space  $\boldsymbol{L}_{\boldsymbol{n}}$ 

PERIODICAL: Referativnyy zhurnal, Matematika, no. 7, 1961, 5, abstract 7 B 19. (Dokl. AN Arm SSR, 1960, 30, no. 3, 129-134)

TEXT: The author gives (without a detailed proof) assertions the most essential of them generalize the results for trigonometric series proved by D.Ye. Men'shov (R zh Mat, 1959, 1378). E.g. there holds the theorem (definitions cf. R zh Mat, 1959, 1378): Let F(x) and G(x) be measurable functions defined on [0,1] so that  $G(x) \le F(x)$  almost everywhere. If then a non-empty set of functions  $M = \{ \psi(x,E) \}$  satisfies the conditions  $\emptyset$ , then for every normed base  $\{ \psi_n(x) \}$  of the space

,

 $L_{p}(0,1)$  with p>0 there exists a series

$$\sum_{n=1}^{\infty} a_n \varphi_n(x) \quad (\lim_{n \to \infty} a_n = 0) \tag{1}$$

Card 1/2

29836 \$/044/61/000/007/005/055 C111/C222

On the limit functions of series .

so that M is the set of all of its limit functions, while G(x) and F(x) are its greatest lower bound and least upper bound with respect to the measure on [0,1]. The author also gives an assertion having a new character (even with respect to the form). Namely it holds the theorem: Let  $\{\varphi_n(x)\}$  be a normed base of the  $L_p(0,1)$  with p>1. Then there exists a series (1) so that for every set  $M=\{\varphi(x,E)\}$  and functions F(x) and G(x) ( $G(x) \le F(x)$ ) which satisfies the conditions  $\infty$ ,  $\beta$ ) and  $\beta$  a certain rearranged series (1)

$$\sum_{k=1}^{\infty} a_{y_k} \quad \psi_{y_k}(x)$$

has the property that M is the set of all of its limit functions, and G(x) and F(x) are its greatest lower bound and least upper bound with respect to the measure on [0,1].

Abstracter's note: Complete translation.]

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#### "APPROVED FOR RELEASE: 07/13/2001 CIA-RDP86-00513R001754730002-2

TALALYAN, A.A.; EEGEYAN, E.M.

Average polynomial approximation in a single circle.
Dokl.AN Arm. SSR 31 no.1:3-8.'60. (MIRA 13:9)

1. Institut matematiki i mekhaniki Akademii nauk Armyanskoy
SSR. Predstavleno akad. AN ArmSSR A.L. Shaginyanom.
(Polynomials) (Approximate computation)

## "APPROVED FOR RELEASE: 07/13/2001

20700 S/022/61/014/003/002/008 D201/D304

AUTHOR:

Talalyan, A.A.

TITLE:

Convergence of a Fourier series in infinity

PERIODICAL:

Akademiya nauk Armianskoy SSR. Izvestiya. Seriya fiziko-matematicheskikh nauk, v. 14, no. 3, 1961, 35 - 41

TECT: The author derives a theorem stating the conditions in which a trigonometrical series

$$\frac{a_0}{2} + \sum_{n=1}^{\infty} a_n \cos nx + b_n \sin nx,$$

which may be a Fourier series, is convergent in positive infinity. Theorem: There exists a function f(x) for a given number p = 1 of the class  $Lp \left[-\pi, \pi\right]$  and a quantity  $A = /-\pi$ ,  $\pi'$  such that: a) the cross section of the quantity A with any interval in the limits

Card 1/11